

The state of the s

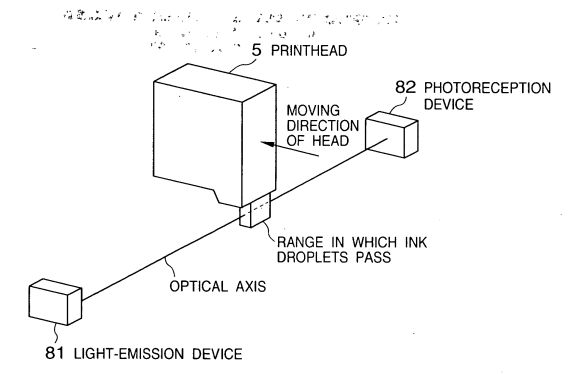
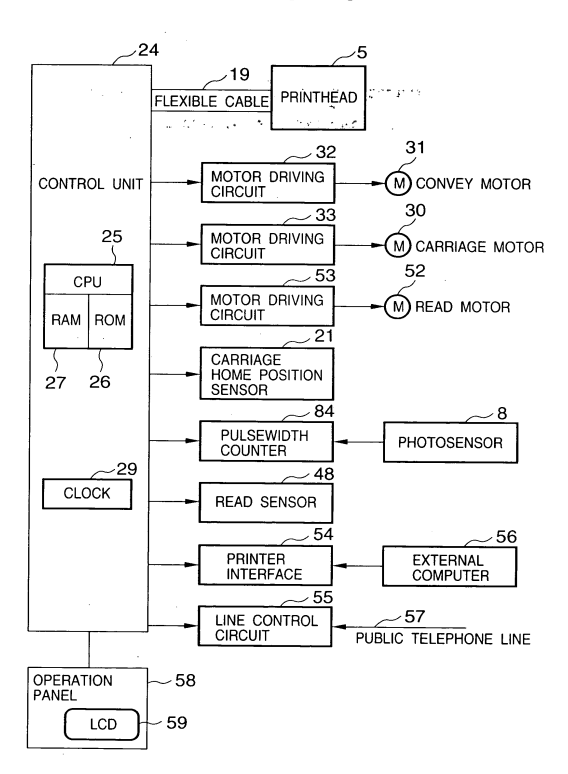
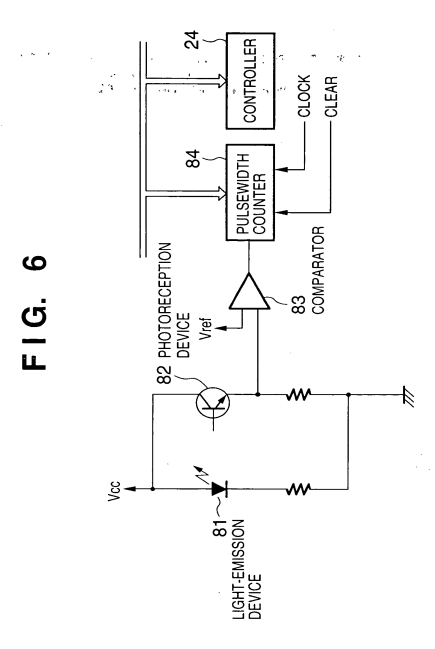


FIG. 5

at the sufficient





Fally rate of a

FIG. 7A

The statement of the control of the

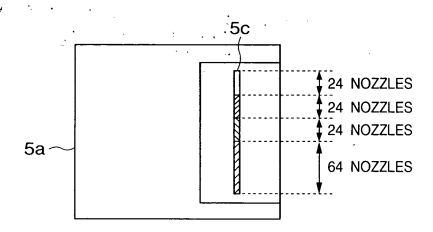
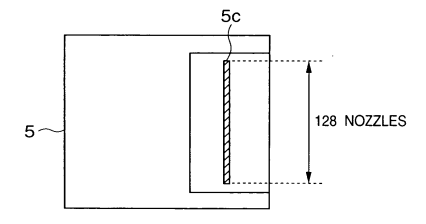
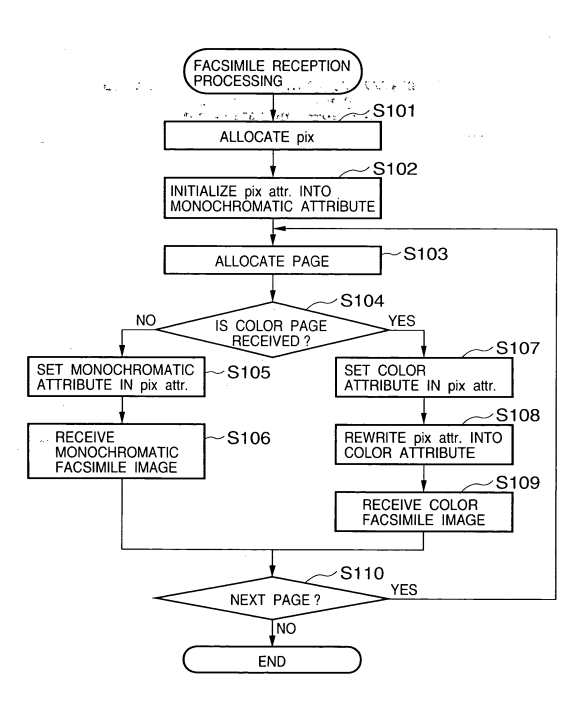


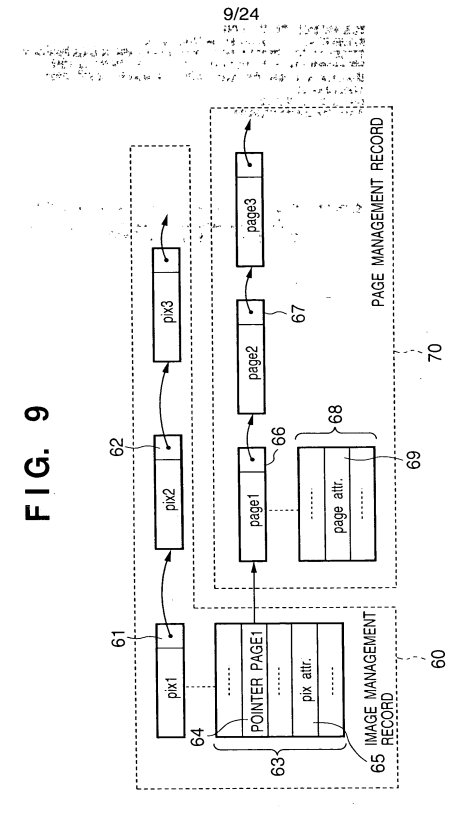
FIG. 7B

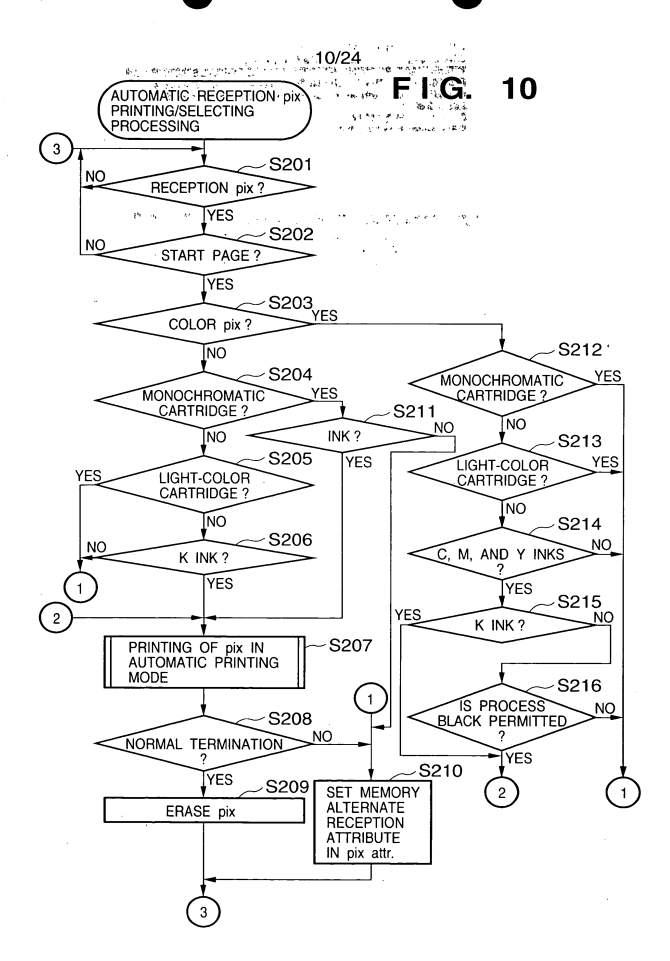


8/24,

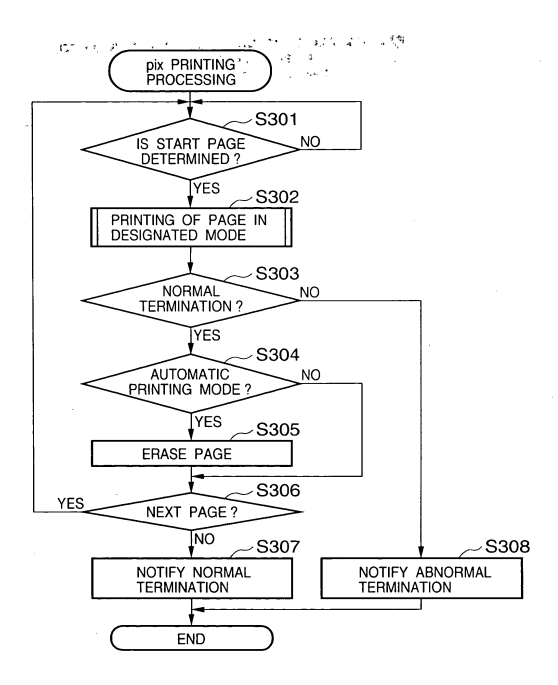
F I G. 8

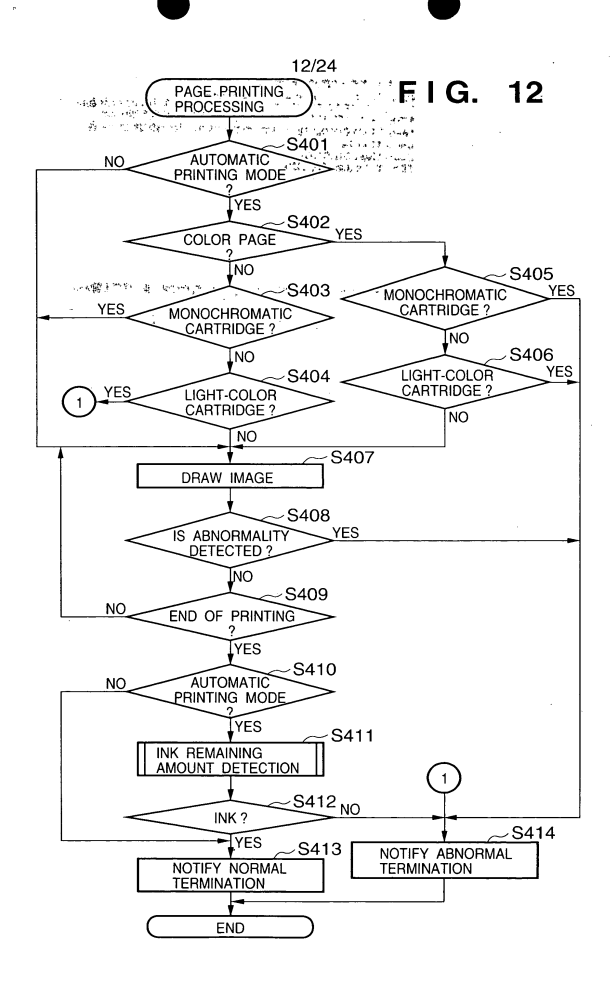






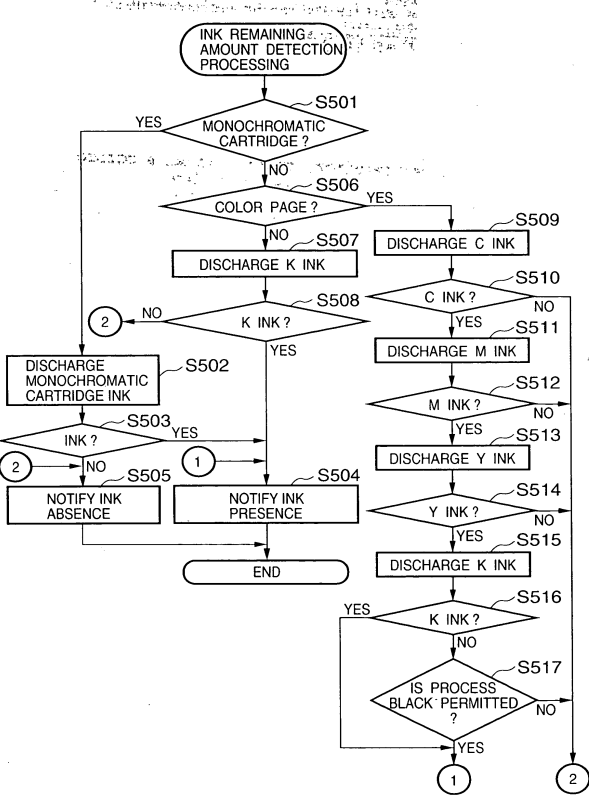
F I G: 11

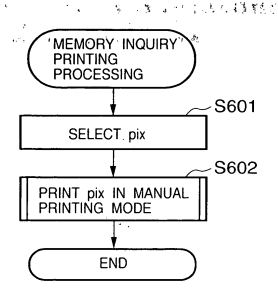




13/24

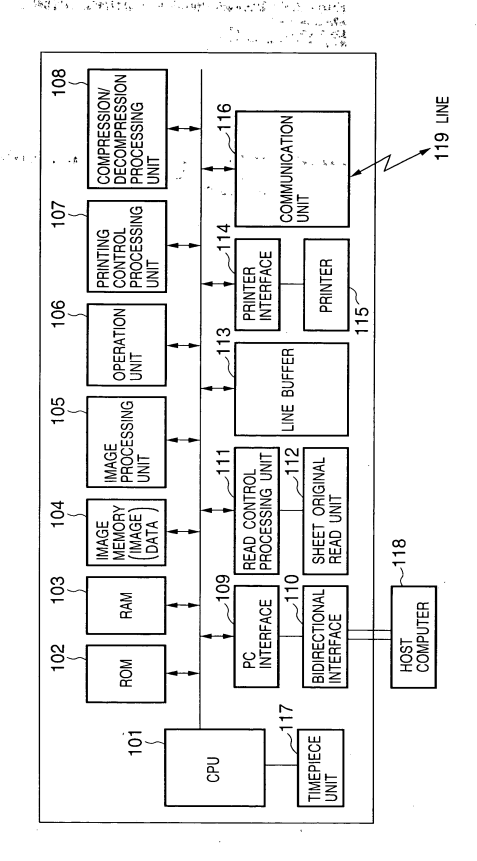
F I G. 13



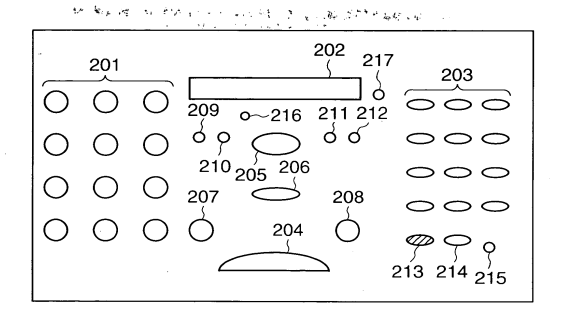


For making other growth

FIG. 15



16/24



was all the

The second of th

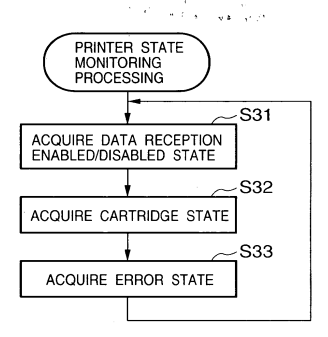
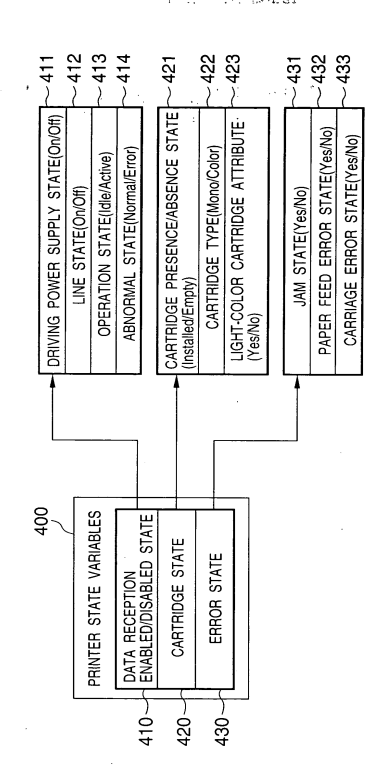
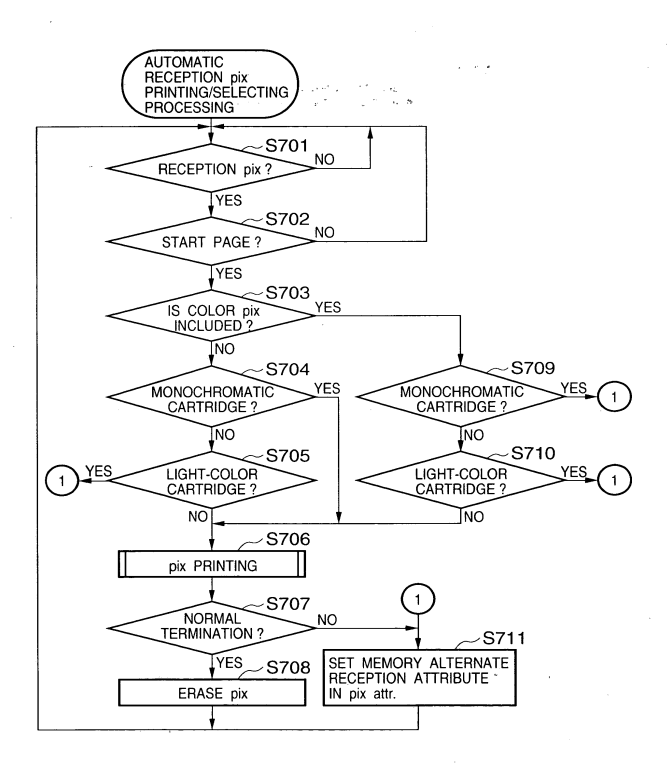
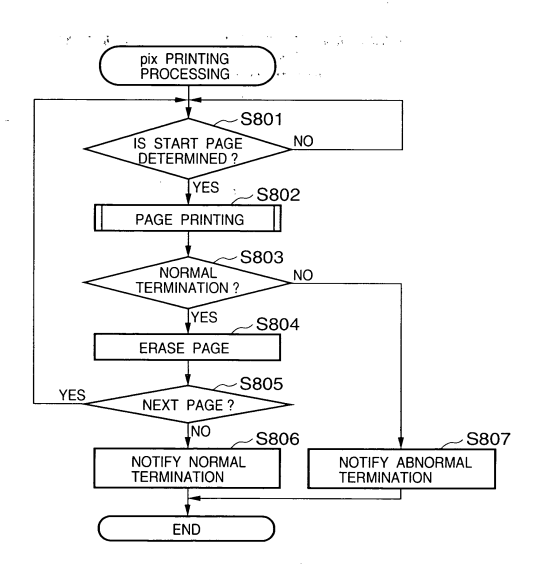


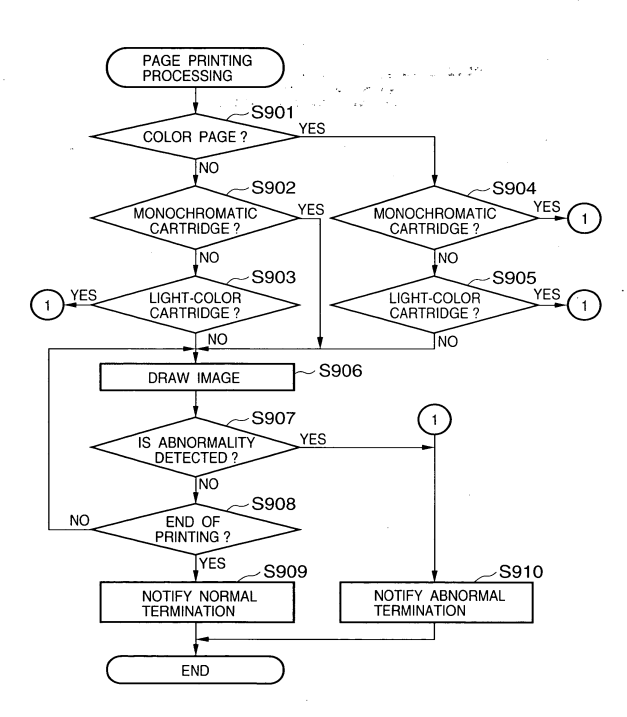
FIG. 18



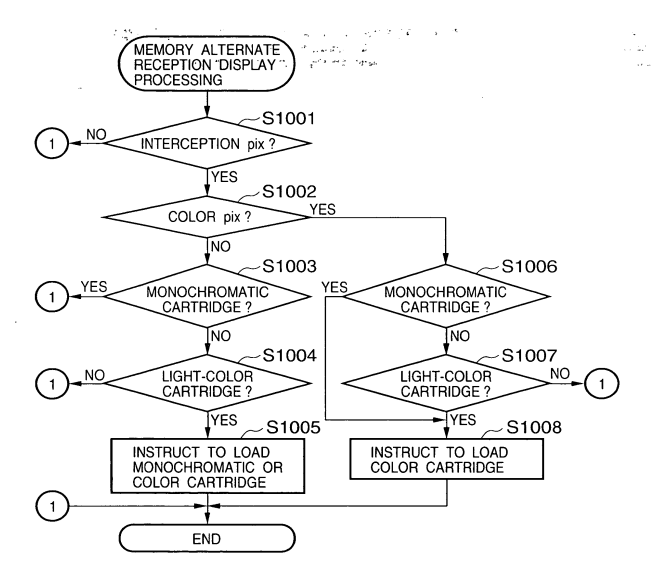




F I G. 21



137 334000 - 7 Ja



The second secon

RECEIVED IMAGE DATA CARTRIDGE	IMAGE MADE UP OF ONLY MONOCHROMATIC PAGES	COMPOSITE IMAGE MADE UP OF MONOCHROMATIC AND COLOR PAGES	IMAGE MADE UP OF ONLY COLOR PAGES
MONOCHROMATIC CARTRIDGE	MONOCHROMATIC PRINTING	COLOR PAGES ARE ALSO COLOR PAGES ARE ALSO PRINTED IN MONOCHROME PRINTED IN MONOCHROME	COLOR PAGES ARE ALSO PRINTED IN MONOCHROME
COLOR CARTRIDGE	MONOCHROMATIC PRINTING	MONOCHROMATIC/COLOR PRINTING	COLOR PRINTING
LIGHT-COLOR CARTRIDGE	DISPLAY "REPLACE CARTRIDGE DISPLAY "REPLACE IN USE WITH LIGHT-COLORED INKS CARTRIDGE" WITH LIGHT-COLORED INKS COLOR CARTRIDGE"	DISPLAY "REPLACE CARTRIDGE IN USE WITH COLOR CARTRIDGE"	PRINT COLOR PAGES WITH LIGHT-COLORED INKS

